Systems Analysis Branch/P&PS/OL WEEKLY STATUS REPORT Week of 27 June to 1 July 1983

I. Major Activities During the Past Week:

A. Support to OL:

FARS (Federal Automated Requisitioning System). A technical exchange meeting between the customers of FARS and OL/SAB took place on 30 June. The meeting was held in order to discuss the problem reports that were in the FARS queue and to come to an agreement on the type of priority that should be established on these reports.	STAT
PDMIS (Procurement Division Management Information System). Software modifications and unit testing on the PDMIS/CONIF interface for the GAS Enhancements Project continue on PDTEST, the PDMIS development data base.	STAT
ICS (Inventory Control System). Software modifications and unit testing on the ICS/CONIF, ICS/FARS, and ICS/GAS interfaces for the GAS Enhancements Project continue on the ICS development data base, MRS12.	STAT
FEDPARK (Federal Paid Parking System). The changes for the FEDPARK menu and procedures were completed and will be moved over to the production data base.	STAT
AVRS (Agency Vehicles Records System). Some of the test procedures on the NIPS data base have been moved into production so the JCL for AVRS and AWCS was updated to reflect these changes.	STAT
TRAINING. completed the 6-day 'GIM-II PROCEDURES' course given by Training Staff, QAD/ODP, at Building. This training was necessary in order to provide programming support to the GIMS applications assigned to the	STAT STAT
System Analysis Branch, P&PS/OL. MISCELLANEOUS. The Output Media Working Group met for the	STAT
first time in several months. Minutes of the meeting are available upon request,	STAT
attended the Executive Overview of Office Automation presentation given by WANG at the Tyson's Corner	STAT
Marriott.	STAT

STAT

STAT

STAT

STAT STAT

PAGE 2

II. General Items:

None to report.

- III. Problems:
 - A. Support to OL:

ICS (Inventory Control System). A problem in the new update processor, version 4.3, was causing some confusion during the testing for the GAS Enhancements Project. The problem appears to be related to whether or not a certain message number is stored in \$rejctr when the message is invoked during the execution of a GIMS procedure. The Data Base Systems Branch, SPD/OL, is investigating the problem.

STAT

In the meanwhile, the data bases MRS12, MRS1, PDTEST, and PDTEST2 will be switched back to the old undate processor until further notice from SPD.

STAT

IV. Upcoming Events:

None to report.